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USER CHARGE SELF MONITORING REPORT

NIAME. HEROE	T CODDODATION	1	• •	•	* -	JAN 16 2009	
	L CORPORATION		CA 04760 3	022			
ADDRESS:		BLIN BLVD, DUBLIN,					
FACILITY LOCATION:		STREET, LODI, NEW					
NEW CUSTOMER ID/OUT	LET ID:	17630001-1OL	D OUTLET!	DESIGNATIO	N:	· ·	
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I certify under penalty of law	that this document	and all attachments were	e prepared un	der my directio	n or supervision	in	
accordance with a system de	signed to assure that	t qualified përsonnel pro	perly gather	and evaluate th	e information su	bmitted.	
Based on my inquiry of the prinformation, the information	erson or persons wh	no manage the system, or	those persor	ns directly respo	onsible for gathe	ring the	
that there are significant pen	submitted is, to the	false information, include	ding the poss	e, accurate and ibility of fine a	nd imprisonment	t for	
knowing violations.							
SIGNATURE OF PRINCIPA		TYPE NAME AND	TITLE	TELEP	HONE NUMBE	R	
OR AUTHORIZED AGENT	` .					<u> </u>	
5000	See	an Clifford, as agent on	behalf of				
JEM CM		excel Corporation			973-263-3900		
00	,			,	1/12/9		
PVSC FORM MR-2 REV: 3	6/93				(/ /	<u> </u>	
					DATE		

Lab Job No: C556

Matrix: WATER

Site: Hexcel PVSC QA Batch: 1795

BOD

Lab ID	Client ID	Date Sampled	Date Analyzed	Percent Moisture	DF	Analytical Result Units: mg/l	Reporting Limit Units: mg/l	
970544	LSP-701-120108	12/01/08	12/03/08		1.0	ND	5.00*	

^{*} Reported RL is adjusted for Dilution Factor and/or Percent Moisture.

^{**} The unadjusted RL for BOD = 5.0 mg/l.

Analytical Results Summary

C556

TestAmerica Edison

1

Client ID: LSP-701-120108

Site: Hexcel PVSC

Lab Sample No: 970544

Lab Job No: C556

Date Sampled: 12/01/08 Date Received: 12/02/08 Date Analyzed: 12/05/08 GC Column: Rtx-VMS Instrument ID: VOAMS3.i Lab File ID: c32559.d

Matrix: WATER Level: LOW Purge Volume: 5.0 ml Dilution Factor: 1.0

VOLATILE ORGANICS - GC/MS METHOD 624

<u>Parameter</u>	Analytical Result <u>Units: ug/l</u>	Method Detection Limit <u>Units: ug/l</u>
Chloromethane	ND	0.4
Bromomethane	ND	0.4
Vinyl Chloride	ND	0.2
Chloroethane	ND	0.4
Methylene Chloride	17	0.4
Trichlorofluoromethane	ND	0.4
1,1-Dichloroethene	ND	0.5
1,1-Dichloroethane	ND	0.3
trans-1,2-Dichloroethene	ND	0.4
cis-1,2-Dichloroethene	0.5	0.3
Chloroform	ND	0.2
1,2-Dichloroethane	1.1	0.3
1,1,1-Trichloroethane	ND	0.4
Carbon Tetrachloride	ND	0.3
Bromodichloromethane	ND	0.2
1,2-Dichloropropane	ND	0.5
cis-1,3-Dichloropropene	ND	0.1
Trichloroethene	ND	0.4
Dibromochloromethane	3.2	0.3
1,1,2-Trichloroethane	ND	0.2
Benzene	ND	0.2
trans-1,3-Dichloropropene	ND	0.2
2-Chloroethyl Vinyl Ether	ND	0.2
Bromoform	78	0.2
Tetrachloroethene	1.5	0.4
1,1,2,2-Tetrachloroethane	ND	0.4
Toluene	ND ND	0.3
Chlorobenzene	4.6	0.2
Ethylbenzene	ND	0.4
Xylene (Total)	ND	0.4
1,3-Dichlorobenzene	ND	0.4
1,4-Dichlorobenzene	ND	0.4
1,2-Dichlorobenzene	2.8	0.5
Naphthalene	ND	0.5
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Haley & Aldrich 299 Cherry Hill Rd. Suite 105 Parsippany, NJ 07054-1124

Tel: 973.263.3900 Fax: 973.263.2580 HaleyAldrich.com



13 January 2009 File No. 35119-021

Passaic Valley Sewerage Commissioners Industrial Department 600 Wilson Avenue Newark, New Jersey 07105

Attention:

Ms. Angela Dees, Senior Industrial Technician

Subject:

Discharge Monitoring Report for the Month of December 2008

Hexcel Facility 205 Main Street Lodi, New Jersey

New Customer ID/ Outlet ID: 17630001-1

Dear Ms. Dees:

On behalf of Hexcel Corporation (Hexcel), we provide the enclosed Discharge Monitoring Report (DMR) for discharge of scrubber blow down from the groundwater treatment system at the above-referenced facility. The discharge met all applicable permit limitations, as indicated in the enclosed DMRs.

Please call if you have any questions regarding the above. We appreciate your continued assistance on the project.

Sincerely yours,

HALEY & ALDRICH, INC.

Sean D. Clifford

Staff_Scientist

Joseph G. Savarese Vice President

Enclosure

c: Hexcel Corporation; Attn: Mr. A. William Nosil

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